orint or type. (Form designed for use on elite (12-piter) UNIFORM HAZARDOUS 1. Gen	<i>tch typewriter)</i> . nerator's US EPA I		Manifest	2. P	'age 1 In	formation in	Sacr n the shade
WASTE MANIFEST CA	<u> </u>		ument No. 1/1/1/6			not require	ed by Feder
3. Generator's Name and Mailing Address Douglas Arcraft Compa		n: R. Tuel	/ 4 - 59 :	A. Sta	8	9822	214S
4. Generator's Phone ()	nue.	/ = 23 -		1	te Generator A H N P		015141
5. Transporter 1 Company Name	6.	US EPA ID Number	231	C. Sta	te Transporte	er's ID 🦈	712 IST 78 55
7. Transporter 2 Company Name	ice ICIA 8.	US EPA ID Number	<u> </u>	<u> </u>	nsporter's Ph te Transporte		94
		1 1 1 1 1 1 1		<u> </u>	nsporter's Ph		
9. Designated Facility Name and Site Address Sem - Tech Sustems, I	10. "M&#	US EPA ID Number		G. Sta	te Facility's I $ \mathcal{J} \mathcal{J} \mathcal{J} $	0 3101/013	313161
3650 E. 26TH Street		Small since	e i e i e e e e e e e e e e e e e e e e	H. Fac	ility's Phone	<i>6</i> _	776
LOS Anyeles CA 900		2)	12. Con	ainers	13. Total Quant		
11. US DOT Description (Including Proper Shipping N			No.	Туре	Quant	Wt/V	
"Ra, Whister Corrosive		43				1	EPA/O
6. crosing Material,	<u>Vit174</u>	o Gooz way	<u> 101011</u>	<i>T</i> 17	<u>o Izlok</u>	310 ⁽³	State
			44			ip.	EPA/O
C. 1			+44				State
		get.					EPA/O
d. / / /		<u> Tana ay sannan ay ay a san a</u>	11		111		State
		Discrete:					EPA/C
J. Additional Descriptions for Materials Listed Above					ndling Codes		s Listed Ab
" plus rinse water f	Com Tay	idice Soluti		a.	01	b.	
Cham-Tech waste I	D NO. 101	020-05	*	C.	***	d.	
15. Special Handling Instructions and Additional Infor				L,	77		
In case of accident breathe vapors, do n	contact	Chentres	at	Eoc	1-12-1 	93 	90.
	enerati	r- Yolyne	15 9	$\rho ho r$	SKIMA	te.	DO
		e way.	, , , , , , , , , , , , , , , , , , , 				
16.				ccurately	described a a	to applicat	oper snippi ble interna
GENERATOR'S CERTIFICATION: I hereby dec and are classified, packed, marked, and labeled	clare that the cont i, and are in all res	ents of this consignment ar spects in proper condition (or transport	by highw			raa I bawa
GENERATOR'S CERTIFICATION: I hereby dec and are classified, packed, marked, and labeled national government regulations. If I am a large quantity generator, I certify that I to be economically practicable and that I have s	d, and are in all res have a program in selected the practi	spects in proper condition to place to reduce the volum icable method of treatment	or transport e and toxicit , storage, or	y of was disposal	te generated currently ava	alable to me	e which mi
GENERATOR'S CERTIFICATION: I hereby dec and are classified, packed, marked, and labeled national government regulations.	d, and are in all res have a program in selected the practi the environment; O	spects in proper condition to place to reduce the volum icable method of treatment R, if I am a small quantity to	or transport se and toxicit storage, or generator, I h	y of was disposal	te generated currently ava	alable to me	e which mi minimize m
GENERATOR'S CERTIFICATION: I hereby dec and are classified, packed, marked, and labeled national government regulations. If I am a large quantity generator, I certify that I to be economically practicable and that I have s present and future threat to human health and the	d, and are in all res have a program in selected the practi the environment; O	spects in proper condition to place to reduce the volum icable method of treatment R, if I am a small quantity to	or transport se and toxicit storage, or generator, I h	y of was disposal	te generated currently ava	alable to me	e which mi minimize m
GENERATOR'S CERTIFICATION: I hereby dec and are classified, packed, marked, and labeled national government regulations. If I am a large quantity generator, I certify that I to be economically practicable and that I have s present and future threat to human health and the generation and select the best waste management.	d, and are in all res have a program in selected the practi the environment; O lent method that is	spects in proper condition (place to reduce the volum icable method of treatment R, if I am a small quantity (available to me and that I	or transport se and toxicit storage, or generator, I h	y of was disposal	te generated currently ava	alable to me	e which mi minimize m
GENERATOR'S CERTIFICATION: I hereby dec and are classified, packed, marked, and labeled national government regulations. If I am a large quantity generator, I certify that I to be economically practicable and that I have so present and future threat to human health and the generation and select the best waste management. Printed/Typed Name	d, and are in all res have a program in selected the practi the environment; O lent method that is	spects in proper condition (place to reduce the volum icable method of treatment R, if I am a small quantity (available to me and that I	or transport se and toxicit storage, or generator, I h	y of was disposal	te generated currently ava	alable to me	e which minimize m
GENERATOR'S CERTIFICATION: I hereby dec and are classified, packed, marked, and labeled national government regulations. If I am a large quantity generator, I certify that I to be economically practicable and that I have so present and future threat to human health and the generation and select the best waste management. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of M.	have a program in selected the practice environment; O ent method that is	spects in proper condition of place to reduce the volumicable method of treatment R, if I am a small quantity a available to me and that I	or transport se and toxicit storage, or generator, I h	y of was disposal	te generated currently ava	alable to me	e which mi minimize m Month
GENERATOR'S CERTIFICATION: I hereby dec and are classified, packed, marked, and labeled national government regulations. If I am a large quantity generator, I certify that I to be economically practicable and that I have so present and future threat to human health and the generation and select the best waste management. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of M. Printed/Typed Name	have a program in selected the practice environment; O ent method that is	spects in proper condition of place to reduce the volumicable method of treatment R, if I am a small quantity a available to me and that I	or transport se and toxicit storage, or generator, I h	y of was disposal	te generated currently ava	alable to me	e which miminize minimize m
GENERATOR'S CERTIFICATION: I hereby dec and are classified, packed, marked, and labeled national government regulations. If I am a large quantity generator, I certify that I to be economically practicable and that I have so present and future threat to human health and the generation and select the best waste management. Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of M. Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of M.	have a program in selected the practice environment; O ent method that is	spects in proper condition of place to reduce the volum icable method of treatment R, if I am a small quantity a available to me and that I Signature	or transport se and toxicit storage, or generator, I h	y of was disposal	te generated currently ava	alable to me	e which miminize minimize m
GENERATOR'S CERTIFICATION: I hereby dec and are classified, packed, marked, and labeled national government regulations. I am a large quantity generator, I certify that I to be economically practicable and that I have so present and future threat to human health and the generation and select the best waste management. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of M. Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of M. Printed/Typed Name	have a program in selected the practice environment; O ent method that is	spects in proper condition of place to reduce the volumicable method of treatment R, if I am a small quantity shavailable to me and that I Signature Signature Signature	or transport se and toxicit storage, or generator, I h	y of was disposal	te generated currently ava	alable to me	e which mi
GENERATOR'S CERTIFICATION: I hereby dec and are classified, packed, marked, and labeled national government regulations. If I am a large quantity generator, I certify that I to be economically practicable and that I have spresent and future threat to human health and the generation and select the best waste management. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of M. Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of M. Printed/Typed Name 19. Discrepancy Indication Space	have a program in selected the practice environment; O ent method that is Materials	spects in proper condition of place to reduce the volum icable method of treatment R, if I am a small quantity a available to me and that I Signature Signature Signature	or transport le and toxicit le and t	y of was disposal ave mad	te generated currently ave le a good fail	allable to much effort to i	e which miminize minimize m
GENERATOR'S CERTIFICATION: I hereby dec and are classified, packed, marked, and labeled national government regulations. If I am a large quantity generator, I certify that I to be economically practicable and that I have so present and future threat to human health and the generation and select the best waste management. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of M. Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of M. Printed/Typed Name	have a program in selected the practice environment; O ent method that is Materials	spects in proper condition of place to reduce the volum icable method of treatment R, if I am a small quantity a available to me and that I Signature Signature Signature	or transport e and toxicil , storage, or generator, I t can afford.	y of was disposal ave mad	te generated currently ave le a good fail	allable to much effort to i	e which mi minimize m Month Month Month

UNITED UNITED PUMPING SERVICE, INC., FIELD WORK ORDER 23202

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY CALIFORNIA 91746

v			M		
г	PAG	4000		2 (C) (1000)	

		NE: (818) 9 AX (818) 336								PAGE	<u>/</u> _oi	
MER/ADDRESS Dou	glos Air	CAM!	× 0	13001				ATE WORK	-10-	D. 9/		20
		CRE ADDIGA	seli e	2 194	<u>, e</u>	MARIE DE LA COMPANIA		/ 2 AE CALL RE	10-	9/	***************************************	
TORRA	urs	CONTACT			egystalvas alkascavalas valtas sentis	- Howard Control of Control	-	ONTRACT	ю.:	Date of the second		
ON BLOG	2		Kin	<u> </u>		ssocialistis salakani enemali kesasan	Jt	SSS REPORT	NO /P.O.	NO.:		
OF WORK		/ ->					کر کے ا					
good W	p-out	nate.	00 Rial									
EQUIPMEN TYPE		EQUIPMENT NO.	ongoneen en en en en en	OPERATO NAME		START TIME	ARRIVE TIME	TIME OUT	STOP TIME	8.7. TIME	O.T. TIME	TOTA HOUR
6 Clan Upe	was Trusty	2/1-//	5,2	JSA-EI	205	0430	0515	<i>4</i> 830				
			Mark the second	Parketing (consciously), septimizations								The fields
				ranga sa K						i k		
- 1	e e e e e e e e e e e e e e e e e e e	W.S.										
				ditXensidalitationesi yassumaan					a Marian Constitution			
			1							Constitution in Company		1
PERSONN NAME	EL			mre		START TIME	ARRIVE TIME	TIME	STOP TIME	8.T. TIME	O.T. TIME	TOTA
-/ G	<u> </u>	DRI	LE.		98 1410 W. L. Sale (1910 1910 1916 1916			Panasan kalabala	and an experience of the second			- 1
				energy and American	na ta a sa an		11-11-11-11-11-11-11-11-11-11-11-11-11-					
/				Misseried Entellinearities, Springereiticae								
			- Section of the sect	energy security			39-335-64-100-pa-33-6-35			3 C C C C C C C C C C C C C C C C C C C		
DISPOSAL: MANIFEST NO.	DISPOSAL I	ime	ΘTY	UNIT		COMSU	YABLE:	e	Υ	TYP	E	er
? 22/45	CHEAR TE	74	2000	S	52	000	N.		7			
						Commence of the Commence of th	Maria Company			(CANTO): Interpolation representa		
	Salara de la companya del companya de la companya del companya de la companya de			CATEGORIS SERVICE					989368 . 028924			

CUSTOMER COPY

	13 '90 15:25 : DTan		00177 63 +	21.517 222	F 2
	or re-se DTSh(DEAL NOTIFICA	TION AND CERTIFI	CVLTON LOKW b'3	′3
enerator hem-Tech Sy	Nama: Doughs /	Aircraft Compumber: 10102	Dany USEPA I.D 2-05 Manifest Numb	:: <u>CAD0865</u> :: <u>89822</u> [0005
his rm is	submitted to Cham no land disposal of	-Tech Systems.	Ing. in accordance	with 40 CFR Part	268, which
	ication of the	Waste Stream			The second secon
A. The wa	ste stream is	Wastewater	non-w	astewater .	
40 0711	fy ALL USEPA harar Part 261). Ident , .42, .43) if app.	LLY, COS CORYSEDO	ers that apply to the ording sub-category	his shipment (as d (as defined in 40	efined in . CFR
•				A	•
	USEPA Hazardous Waste Number	Subcategory	USEPA Hazardous Waste Number	Subcategory	
	D002	Acid Liquid		-vinterpr-distribusion de l'extremité de décident de la confession de des de la confession	- ·
	D007				1
•		·		· .	1
Consumer .		use additional	sheets as necessary	7)	.
. Managem	ment Requirement	of the War	te Chromi		A A A A A A A A A A A A A A A A A A A
(In accordan	ce with the waste analysiss. 7, please indica	s) and recordkes	ping requirements a	as defined in I to comply with th	16
⊠ A. R	estricted Waste	Subject to T	reatment	· 26	
treat	ment standard as d	efined in 40 CF	aste which must be R Part 268 Subpart 004 (d), prior to 1	D and all prohibit	ions set
	romanc abbittop co	opera marardous	waste number(5):	D002, D007	
and/o	r the following Ca	lifornia list co	onstituents a	cid, metals	•
		HOCs,	PCBs. A copy of th	e applicable treat	ment
standa	ands and methods 1	s maintained at	Chem-Tach Systems,	Inc.	
Marine Commence of the Commenc					
		•			
\LDR(1)\7-9	90 -	,			

	B. Restricted Waste Treated to Performance Standards	P.2/3
	The USEPA hazardous waste number(s)	
i de la companya della companya della companya de la companya della companya dell	Has/have been treated in compliance with applicable performance stands 40 CFR Part 268 Subpart D. I have attached all supporting analytical dunder penalty of law that I have personally examined and am familiar witechnology and the operation of the treatment process used to support and that, based on my inquiry of those individuals immediately respons this information, I believe that the treatment process has been operat properly so as to comply with the performance levels specified in 40 C Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 of 3004(d) without impermissible dilution of the prohibited waste. I am are significant penalties for submitting a false certification, include possibility of fine or imprisonment.	ata. I certify ith the treatment this certification ible for obtaining ed and maintained FR Part 268 r RCRA Section
	C. Restricted Waste with Technology Based Treatment Standar	rds
	I certify under penalty of law that the waste has been treated in according tements of 40 CFR 268.42. I am aware that there are significant submitting a false certification including the possibility of fine a Treatment has been performed for USEPA hazardous waste number(s)	t panalties for
	D. Restricted Waste Subject to a Variance or Extension	,
Manager 1	The restricted waste(s) identified in (I) above is subject to a case- a national capacity variance, or a treatability variance. This variance hazardous waste number(s) and expires on	by-case extension, se applies to USEPA
	E. Restricted Waste can be Land Disposed Without Further T	reatment
	I am the initial generator of the following USEPA hazardous waste number	:(B)
4 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	determined that the waste meets all applicable treatment standar 40 CFR Part 268 Subpart D, and all applicable prohibition levels set for 268.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, can be land disposed without further treatment. A copy of all applicable standards and specified treatment methods is maintained at Chem-Tech systematic under penalty of law that I personally have examined and am famewaste through analysis and testing or through knowledge of the waste to certification that the waste complies with the treatment standards specification that the waste complies with the treatment standards specification that the waste complies with the treatment standards specification that the waste complies with the treatment standards specification and all applicable prohibitions set forth in 40 CFR 268.3 3004(d). I believe that the information I submitted is true, accurate aware that there are significant penalties for submitting a false celluding the possibility of a fine and imprisonment.	orth; in 40 CFR and therefore cle treatment stems, Inc. I miliar with the support this dified in 40 CFR 22 or RCRA Section and complete. I
3	R HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATION.	TED DOCUMENTS IS
	stero : Robert D. Juell J. Title Senior Plant Engineer pate 12-	10-91

Ans Donamanians who washe . Douglas Aircraft Company

CERTIFICATE OF TREATMENT/RECYCLING

ISSUED TO

DOUGLAS AIRCRAFT COMPANY

FOR

MANIFEST NUMBER ___89822149

DATE RECEIVED DECEMBER 10, 1991

The aqueous waste received on the above manifest will be treated to standards mandated by the FEDERAL CLEAN WATER ACT and to effluent requirements established by the Sanitation Districts of Los Angeles County. Waste treatment and recycling is performed under permits granted to CHEM-TECH SYSTEMS, INC., a California corporation, by the California Department of Health Services, in coordination with the Environmental Protection Agency, in accordance with the provisions of the Resource Conservation and Recovery Act (RCRA) of 1976, together with applicable federal and state regulations including but not limited to waste discharge requirements established by the Sanitation Districts of Los Angeles County.

When the above described material is accepted by CHEM-TECH SYSTEMS, INC. and treated/recycled and the aqueous phase discharged for further treatment by the Sanitation Districts, the certificate holder's responsibility for the material is eliminated under both RCRA and Proposition 65. Upon request, CHEM-TECH SYSTEMS, INC. will issue this certificate that all material bas been handled in accordance with applicable permits, and the certificate holder's liability has been terminated.



CHEM-TECH SYSTEMS, INC., a commitment to a clear experior of ment

DECEMBER 10, 1991

DATE

PLANT MANAGER

TITL

3650 EAST 26th STREET • VERNON, CALIFORNIA 90023 (213) 268-5056 • FAX: (213) 268-9672

REQUEST FOR FACILITIES MATERIAL

Serial No.

175408

Reque	sted By	U.C.		Employee No.	Phor	ie - 2 - 7 Gy	Date	100	Dept	1.3	Bldg & Column		iting Dep	
Turker .	No./CC	N	10.00	PEMO/Source		nt Work Ord		4. (2)	l sales of a	<u> </u>	Date Material Re	quired		
Item	Фty	0/ u		Part No.			Des	scription/M	lanufacturer		Nob G		Price	P/
	67	LT)	MYDIC	2 No.218	t.	Lasani	r# /l	4-4-	A. Breite	60	ar Line			
					Leve 1				antik.		12/10/91			
								440	3149	O	acte 12/10/91			
						1				de la		And the second		
								4					100	
														T
							*		The second of th					
							-1							
								<u> </u>						
				and the second										
		++					-					1,000		-
		HISTH	FICATION		Suggest	ted Supplier			•			1		<u> </u>
		JOULI			i		. 0		e e e e e e e e e e e e e e e e e e e		SUBTO	TAL _	62	<i>y</i>
					Phone 1		ar sau d'h	***			TAX	F		
					Fnone			1 70P		1 *	TOTAL	<u> </u>		200
					Machine	/Equipment	MATERIA	L FOR	-H	Lead	AUTHORIZEI	SIGN	A I UKE Date	<u>.5</u>
					Model/N	Manufacture				Stoc	ckroom Coord		Date	
					Serial No),				Sec	ction Mgr.		Date	
Deliv	er To		in the second		Size/Ty	pe				Bra	anch Mgr.		Date	
Bldg.		C	Colunm	Dept.	DAC/C	ontrol Numb	er	Bldg/C	olumn	Ac	quisition Sec. Mgr.		Date	
Name	е		Ex	t.			3			As	signed To	Reassi	gned To	
				•	[DISTRIB	BUTION	G AM	PM					
			PLA	NT SERVICE	S ACQU	- Principles of the Principles	THE PERSON NAMED IN COLUMN 2 I			Nar		LYST	Date	
Suppli			1803			Work Order					MILL	1	Jate	l e
Supp	lier Nar	ne/Addre	*88 **********************************			Purchase/Co	ontract No.	Mark 1			ected Shipment Date			
	1.			And the second second		CCN [-1	XX				p to Location			
Phone	No.		7.00 7.00 3.00 3.00		7	Acet No.				VI				
	ier Cont	201				Chg to Dept		PEMOI	Source	T FO	В /	-		



UNITED PUMPING SERVICE, INC.

14016 EAST VALLEY BOULEVARD
CITY OF INDUSTRY, CALIFORNIA DELIVERY SHIPMENT

PHONE: (818) 961-9326 FAX (818) 336-7734

Material Accepted As Listed

Exceptions Noted:

TO Dougals Aircraft Corp. 19503 S. Normandie Torrance, CA 90502 ATTN: Polly Dini

Authorized Signature

· CASTILLO

Employee Number 33063

_	-	_	•	•	***	-	-	-	-
57									

12-10-91	SES25652-FLOSI TERMS 30 days		23202
QUANTITY	SERVICES RENDERED	PRICE	AMOUNT
	Transportation to Chem-Tech Sys	tèms	
2.5 hrs.	Vernon, CA Stainless Steel (5000 gals) Additional loading/unloading		448.00
	time	69.00/hr.	
	Disposal Fee: Disposal Service Charge:		5028.03 502.80 6151.33
			0131.33
	Manifest# 89822149 12-10-91		

INTEREST AT THE RATE OF 10% PER ANNUM OR THE MAXIMUM PERMISSIBLE BY LAW, WHICHEVER IS HIGHER, WILL BE CHARGED ON ALL PAST DUE BALANCES.

330487



UNITED PUMPING SERVICE, INC. FIELD WORK ORDER

23202

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746

	1//	
PAGE.	OF	

		E: (818) 96 K (818) 336-		r H. verkå					PAGE	_∕\o	F
CUSTOMER/ADDRESS	clas Alie	CASE	L Coloquia				ATE WORK				
1950	stas Air	K 122.GA	die ou	e 20	7//		ATE OF THIS / 2 - VIE CALL RE	10-			TO COMMON TO THE PROPERTY OF T
TORRAL		CONTACT	9055		Procenosocialinas extensioninalinin valido		ONTRACT	8 0	BOMMS-Philomento-strang-philosophic		20000000000000000000000000000000000000
OCATION			<u> Kirk</u>	NAMES OF THE PERSONNEL PROPERTY.			OSS REPORT	.54		52C	
18606	2		CONTROL OF SECURITY CONTROL OF SECURITY			ノし			seemalendhisen seessa	Historica consistenti di consistenti di consistenti di consistenti di consistenti di consistenti di consistenti	
COPE OF WORK / SE	825682-F-A	082 n.	-	l cos 1		Z~ (000	2012 / 1	n 172		
	85/E 12				and the second second	MA COMMON CONTRACTOR OF THE CO				DARAN SAMENTANIAN AND AND AND AND AND AND AND AND AND A	
EQUIPMEN		EQUIPMENT	OPERATOR	2	START	ARRIVE	TIME	STOP	8.7.	O.T.	TOTAL
TYPE		NO.	NAME .		0430	TIME	00T 0830	TIME	TIME	TIME	HOURS
po Gollen Upci	aa lasg	Fa. [T == [[<u> </u>	203 -	0/-	0 4 7	1340	(3) 50			3.75
			navadora a contradora pera de junidora de la contrada del la contrada de la contr					processificational environmental options			
		371114,200	handaniyanna hana kana kana kana kana kana kana	economica di constituti di constituti di				eterministra tipujihini kalika			
	repolyptisjoners de allerde daar die selds de allerde daar die voor voor kat veels kalende voor veels veel		parente de la companya del companya de la companya del companya de la companya del la companya de la companya d	HANDA TAMAKA KARIMBAN ENGAN							
AND CONTRACTOR OF THE PROPERTY			passarphie divinerants and accompany for the school of the			e de marentamina rest					
PERSONNE NAME	EL:		mle .		START TIME	ARRIVE TIME	TIME	STOP TIME	S.T. TIME	O.T. TIME	TOTAL
		1221	E Commence and the second seco	04					Manufacture and printers		
4				Marie Carlos de la Carlo d	ner statement processing arrangement				par colorado sastronados		
			Control of the Contro					and the state of t			
			nterpologica de la contra de la c								
DISPOSAL:	DISPOSAL SITI	- 1	ety UNIT		COMSU	MABLE:	T G	v	TYP	.	QTV
MANIFEST NO.			1000 G					7			
9872/49	chen e	Q.		320	003					taglemasannen terrenom	

									and the contract of the contra		
DOITIONAL INFORMATION:		1000 man 100		-				and the same of th		THE PERSON NAMED IN COLUMN TWO	ning and a second

INVOICE COPY



Commitment To A Clean Environment 3650 EAST 26th STREET LOS ANGELES, CALIFORNIA 90023 (213) 268-5056

GENERATOR:

DOUGLAS AIRCRAFT COMPANY 19503 S NORMANDIE AVENUE TORRANCE CA 90502

INVOICE DATE: 12/19/91

INVOICE # 7041

INVOICE TO:

#U00100

UNITED PUMPING 14016 E VALLEY BLVD

CITY OF INDUSTRY CA 91746

ATTN: ACCOUNTS PAYABLE

TRANSPORTER:

UNITED PUMPING SERVICE

CUSTOMER ORDER #

TERMS: DUE UPON RECEIPT

WASTE CORROSIVE LIQUID (CHROMIC ACID)

JOB DATE: 12/10/91 GALLONS RECEIVED: 1388

LAB #: 138-91

MANIFEST NO: 89822149

WASTE ID # :101020-05

BASE TREATMENT:

1388

BULK GALLONS 3.45 /GAL.

4,788.60

BASE TREATMENT COST

TOTAL TREATMENT COST

4,788.60

3.45

4.788.60

5% ENVIRONMENTAL TAX

239.43

INVOICE TOTAL

5,028.03

**** THANK YOU FOR YOUR BUSINESS ****



ČHE			
TRIP	LE J TREA' th Street, L	SYSTEMS, I TMENT CEN Los Angeles, 68-5056	
THIS IS TO CERTIFY that measured, or counted by a vis a recognized authority of with Section 12700) of Diving administered by the Diving Department of Food and A	at the following weighmaster, of accuracy, a sion 5 of the Consideration of Mean and the constant of the Const	whose signatur as prescribed by California Busine	commodity was weighed, re is on this certificate, who y Chapter 7 (commencing ess and Professions Code,
TRANSPORTER UP		DAL	GENERATOR 2
POINT OF ORIGIN		365	WEIGHED AT M-TECH SYSTEMS, INC. IO EAST 20TH STREET B ANGELES, CA 90023
GROSS WT (lbs.) 47470	35G	T (lbs.)	12390
HAZARDOUS D	1760	TYPE	HAZ MANIFEST NO SQJJ J J/4A
TRUCK LIC. NO.	TRAILER FIL	LIC. NO	TRANS EPA NO
DEPUTY: 10-10-4 TIME: 9-35		SPECIFIC GI 1 @ 2. Hazardous	J-929. lbs.

MA

CHEM-TECH SYSTEMS, INC.

RY THE DRIVER This infor-

THIS FORM MUST BE FILLED OUT COMPLETELY BY THE DRIVER. This information will assist CHEM-TECH with its on-going efforts to shorten driver waiting time and improve service by eliminating any unnecessary delays.

	DATE .	18.10-91		LOAD NO	<u> </u>	. MANIFEST NO.	898221	149
	TRANS	PORTER	LIP		GENERATOR_	DIC	TOBPS	
	TRAILE	R NO	T-11	:	TRACTOR NO.	21	· ·	
18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TIME II	9:05	AM (💋 — PM ()	DROP TRAILER	MEG / 1	TIME OUT _		'AM () PM (
20 - 00 de	SAMPL	E COLLECTED	· · · · · · · · · · · · · · · · · · ·			TIME _		AM () PM ()
	LOAD S	TATUS: () ACC	EPTED	() REJECTED	TIME	AM ()	PM()	
0.0000000000000000000000000000000000000	OFFLO	ADING START/T	IME 10:	45	(AM() PM() TIN	IE COMPLETED	10:55	AM () PM ()
	WASH	OUT: YES (U) S	TART TIME		AM() PM() TIN	IE COMPLETED_		AM () PM ()
	IS TRAI	LER CLEAN?	YES() NO()	IF NO, STATE RE				
	DRIVER	S SIGNATURE	Sung am				•	
		1	•			i		

WASTE MANIFEST CADIOISIGISIO 000 000 000 000 000 000 000 000 000 0	Manifest Document No. 21/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/	2. 1	. / 1	rmation in (ot required	
3. Generator's Name and Mailing Address ALL . D 77.	~ 11	A. Stat	e Manifest Do	822	149
19583 S. Normandie Avenue Mail Coal	7024		e Generator's A H Q 3	4	.5.6.
5. Transporter 1 Company Name 6. US EPA ID Numl		C. Stat	e Transporter'	* 10 Z Q	857
United Pumping Service 1C/A/D/0/7/21915 7. Transporter 2 Company Name 8. US EPA ID Numb	0 3 7 / / ber		sporter's Phor • Transporter'		<u>-961</u>
	<u> </u>	ļ	sporter's Phor	18	
9. Designated Facility Name and Site Address 10. US EPA ID Number 10. US EPA ID Number 13650 E. 26th Street		H. Faci	Facility's ID ATTOS Ity's Phone		
Los Angeles, CA 90023 [CA]TIOBIOIOIS	13 6 8 1	(Z	13) 260 13. Total	8 - 3	<u>338</u> T
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and iD Number)	No.	Туре	Quantity	Unit Wt/Vo	1 × V
RQ, Waste, Corrosive Liquid, N.O.S. (Chromic Acid) Corrosive Material, UN 1760 (DOOZ, DO					State
Corrosive Material, UN 1760 (DOOZ, DO	01011	7,7	1200	OG	Doc
D					EPA/Ot
C.				Щ	State
.					EPA/O
d					State
					EPA/Ot
J. Additional Descriptions for Materials Listed Above a) Tank 195 - Chromic Acid Anodize Solution Plus rinsewater from tank 195 clean		K. Hen	dling Codes fo	r Wastes L	isted Abr
Chem - 1 ech Waste 10 No. 101020 -05	zni 19 -	G.		d.	
Chromic acid 0-1070 Chromic acid 0-1070 Water 90-10070 15. Special Handling Instructions and Additional Information In case of accident contact Chem tree The Vapors of a natural interpretation into Service Chem the Contact Chem tree the Vapors of a natural into Service Chem tree the Vapors of a natural into Service Chem tree the Vapors of a natural into Service Chem tree the Vapors of a natural into Service Chem tree the Vapors of a natural into Service Chem tree che	ec at	800 Wat	- +24 erway	-930 I I f	
Chromic acid 0-1070 Chromic acid 0-1070 Water 90-10070 15. Special Handling Instructions and Additional Information In case of accident contact Chem tre breathe vapors, do riot wash into sew deliver, return to generator. Volume Emergency Response Guide #60. 16.	ec at er or is a	800 wat ppr	-121 erway oximat	-930 If	DOT
Chromic acid 0-1070 Chromic acid 0-1070 Water 90-10070 15. Special Handling Instructions and Additional Information In case of accident contact Chem tree The Vapors of a natural interpretation into Service Chem the Contact Chem tree the Vapors of a natural into Service Chem tree the Vapors of a natural into Service Chem tree the Vapors of a natural into Service Chem tree the Vapors of a natural into Service Chem tree the Vapors of a natural into Service Chem tree che	ec at er or is a	800 Wat ppr	-121 erway oximat	-930 e If	DOT
Chromic acid 0-1070 Chromic acid 0-1070 Water 90-10070 15. Special Handling instruction and Additional Information In case of accident contact Chem tre breathe vapors, do riot wash into sew delivers, return to generator. Volume Emergency Response Guide #600 18. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper condition.	t are fully and acon for transport ent, storage, or try generator, i h	800 Wat Opprocurately by highway of wester disposal of the second	- +2+ erway oximat described above according to	ve by proper applicable the degree bile to me v	DOT or shipping internation I have downlich mini
Chem-lech Waste ID No, 101020-05 Chromic acid 0-1076 Water 90-10076 15. Special Handling Instructions and Additional Information In case of accident contact Chem tre breathe Vapors, do not wash into sew delivers, return to generator. Volume Emergency Response Guide #606 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the vol to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and the Printed/Typed Name Signature	t are fully and acon for transport ent, storage, or try generator, i h	800 Wat Opprocurately by highway of wester disposal of the second	- +2+ erway oximat described above according to	ve by proper applicable the degree bile to me v	DOT or shipping internation I have downlich mini
Chromic acid 0-1070 Water 90-10070 15. Special Handling Instructions and Additional Information In case of accident contact Chem tre breathe Vapors, do not wash into sew delivers, return to generator. Volume Emergency Response Guide #600 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the vo to be economically practicable and that I have selected the practicable method of treatm present and future threat to human health and the environment; OR, if I am a small quantit generation and select the best waste management method that is available to me and the	t are fully and acon for transport ent, storage, or try generator, i h	800 Wat Opprocurately by highway of wester disposal of the second	- +2+ erway oximat described above according to	ve by proper applicable the degree bile to me v	DOT or shipping internation the I have downlich mini
Chromic acid 0-1070 Water 90-10070 15. Special Handling Instructions and Additional Information In case of accident contact Chem tre breathe vapors, do not wash into sew delivers, return to generator. Volume Emergency Response Guide #600 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditionational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the vol to be economically practicable and that I have selected the practicable method of treatm present and future threat to human health and the environment; OR, If I are a small quantify generation and select the best waste management method that is available to me and the Printed/Typed Name Robert G. Tuell, Tr. Katel	t are fully and acon for transport ent, storage, or try generator, i h	800 Wat Opprocurately by highway of wester disposal of the second	- +2+ erway oximat described above according to	ve by proper applicable the degree bile to me v	DOT or shipping internation the I have downlich mini
Chromic acid 0-1070 Chromic acid 0-1070 Water 90-10070 15. Special Handling instructions and Additional Information In case of accident contact Chem tre breathe Vapors, do riot wash into sew delivers, return to generator. Volume Emergency Response Guide #600 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditionational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the voltobe economically practicable and that I have selected the practicable method of treatm present and future threat to human health and the environment, OR, if I are a small quantity generation and select the best waste management method that is available to me and the Printed/Typed Name Robert G. Tuell, Tr. Robert 17. Transporter I Acknowledgement of Receipt of Materials	t are fully and acon for transport ent, storage, or try generator, i h	800 Wat Opprocurately by highway of wester disposal of the second	- +2+ erway oximat described above according to	ve by proper applicable the degree bile to me v	per shipping a internation of the whole in the mininimize my Month
Chromic acid 0-1070 Water 90-10070 15. Special Handling Instructions and Additional Information In case of accident contact Chem tre breathe Vapors, do riot wash into sew delivers, return to generator. Volume Emergency Response Guide #600 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditionational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the vo to be economically practicable and that I have selected the practicable method of treatm present and future threat to human health and the environment; OR, If I am a small quantity generation and select the best waste management method that is available to me and the Printed/Typed Name Robert G. Tuell, Tr, 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Jyped Name Signature Signature Signature Signature Signature Signature	t are fully and acon for transport ent, storage, or try generator, i h	800 Wat Opprocurately by highway of wester disposal of the second	- +2+ erway oximat described above according to	ve by proper applicable the degree bile to me v	por shipping internation of the which mininimize my
Chromic acid 0-1076 Chromic acid 0-1076 15. Special Handling Instructions and Additional Information In case of accident contact Chem tre breathe vapors, do not wash into sew delivers, return to generator. Volume Emergency Response Guide #60. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditionational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume be economically practicable and that I have selected the practicable method of treatment and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and the Printed/Typed Name Robert G. Tuell, Tr. Robert 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature Signature Although Typed Name Signature Signature Signature Signature Although Typed Name Signature Signature Signature Materials	t are fully and acon for transport ent, storage, or try generator, i h	800 Wat Opprocurately by highway of wester disposal of the second	- +2+ erway oximat described above according to	ve by proper applicable the degree bile to me v	er shippinn in internation internation internation in internation
Chromic acid 0-1070 Water 90-10070 15. Special Handling Instructions and Additional Information In case of accident contact Chem tre breathe vapors, do not wash into sew delivers, return to generator. Volume Emergency Response Guide #600 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditionational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the vol to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I are a small quantify generation and select the best waste management method that is available to me and the Printed/Typed Name Robert G. Tuell, Tr. 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature	t are fully and acon for transport ent, storage, or try generator, i h	800 Wat Opprocurately by highway of wester disposal of the second	- +2+ erway oximat described above according to	ve by proper applicable the degree bile to me v	or shipping internation internation in internation
Chromic acid 0-1070 Water 90-10070 15. Special Handling instructions and Additional information In case of accident contact Chem tre breathe vapors, do not wash into sew, delivers, return to generator. Volume Emergency Response Avide #600 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of fills consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditionational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the vol to be economically practicable and that I have selected the practicable method of treatm present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and the Printed/Typed Name Robert G. Tucll, Tr. 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 18. Transportery Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this	t are fully and acon for transport of the storage, or fity generator. I hat I can afford.	800 wat pprocurately by highway of wester disposal is aver made	erway oximat described abory according to generated to currently availa a good faith of	ve by proper applicable the degree bile to me v	or shipping internation internation internation internation in int
Chromic acid 0-1070 Water 90-10070 15. Special Handling instructions and Additional information In case of accident contact Chem tre breathe vapors; do not wash into sew delivers, return to generator. Volume Emergency Response Guide #600 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of filis consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditionational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the vol to be economically practicable and that I have selected the practicable method of treatm present and future threat to human health and the environment; OR, if are a small quantit generation and select the best waste management method that is available to me and the Printed/Typed Name Robert G. Tuell, Tr. 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature 18. Transporter2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	t are fully and acon for transport in generator, I had a ford. H. G. C.	Soo wat opproved as noted	erway oximat described abory according to generated to currently availa a good faith of	ve by proper applicable the degree bile to me v	or shipping internation internation internation in

CHEM-TECH SYSTEMS, INC. $\mathbb{N}^{\mathbb{Q}}$ TRIPLE J TREATMENT CENTER 3650 E. 26th Street, Los Angeles, CA 90023 (213) 268-5056

WEIGHMASTER CERTIFICATE
THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who

TRANSPORTER UP		- DIO GENERATOR			
POINT OF ORIGIN		WEIGHED AT CHEM-TECH SYSTEMS, INC. 3650 EAST 26TH STREET LOS ANGELES, CA 90023			
GROSS WT (Ibs.)	TARE WI	f (lbs.)	NET WT (lbs.)		
HAZARDOUS D NON-HAZARDOUS D	WASTE / That	TYPE 2	HAZ MANIFEST NO SOLLAR		
TRUCK LIC NO	TRAILER I	LIC. NO	TRANS EPA NO		
DEPUTY: DATE: 9:05 TIME:	<u> </u>	SPECIFIC 1 @ 2. Hazardo	GRAVITY GRAVITY JOING Ibs. Dus Waste Fee — Tons @		